In the United States Patent & Trademark Office

Revocation of Prior Power of Attorney

As a representative authorized to act on behalf of AT&T Mobility II LLC f/k/a Cingular Wireless II, LLC, I hereby revoke all previous Powers of Attorney in the matters reflected in Attachment A and individual Statements Under 3.73(b).

New Power of Attorney

The attorneys/agents associated with Customer No. 52246 are hereby appointed to represent the above-identified Assignee in connection with all matters pertaining to the applications reflected in Attachment A and individual Statements Under 3.73(b), with full power of substitution, association and revocation, to prosecute said application and to transact all business in the U.S. Patent and Trademark Office connected therewith.

Address all telephone calls to Cynthia R. Parks, Esq. at (678) 325-6601.

Address all correspondence to the address of record for Customer No. 52246.

The undersigned (whose title is supplied below) is authorized to act on behalf of the Assignee.

By:

Glenn Blumstein

le: Chief Counsel - Intellectual Property

AT&T Mobility

Date:

09/04/09

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:)
Roderick Nelson) Art Unit: 2617
Application No.: 09/745,268)
Filing Date: December 21, 2000) Confirmation No.: 7623

or: Monitoring Network Performance Using Individual Cell Phone Location and

Performance Information

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

STATEMENT UNDER 3.73(b)

AT&T Mobility II LLC a limited liability company of Georgia, states that it is the Assignee of the entire right, title and interest in the patent application identified above as evidenced by the following chain of title:

- From: Nelson, Roderick
 To: AT&T Wireless Services, Inc.
 Recorded at Reel 011706 /Frame 0553
- From: New Cingular Wireless Services, Inc. F/K/A AT&T Wireless Services, Inc.
 To: Cingular Wireless II, Inc.

Recorded at Reel 017555 /Frame 0711

From: Cingular Wireless II, Inc.
 To: Cingular Wireless II, LLC
 Recorded at Reel 017696 Frame 0375

- 4. From: Cingular Wireless II, LLC
 To: AT&T Mobility II, LLC
 Recorded at Reel 021047 /Frame 0800
- 5. From: AT&T Mobility II, LLC
 To: AT&T Mobility II LLC
 Recorded at Reel 021114 /Frame 0095

Actachinent					
Matter No.	Application No.	Filing Date	Patent No.	Issue Date	Title
110303	08/603,290	20-Feb-96	5,950,125	7-Sep-99	LOCATION-DEPENDENT CELLULAR SERVICE PROFILE
109765	08/472,082	7-Jun-95	5,732,354	24-Mar-98	METHOD AND APPARATUS FOR DETERMINING THE LOCATION OF A MOBILE TELEPHONE
109765	08/603,793	20-Feb-96	5,724,660	3-Mar-98	METHOD AND APPARATUS FOR LOCATING A MOBILE STATION BY COMPARING CALCULATED LOCATION AREA WITH GPS COORDINATES
111166	08/669/80	27-Jun-96	6,405,041	11-Jun-02	CONCURRENT RINGING ON MULTIPLE NETWORK TELEPHONES
111166	10/123,466	15-Apr-02	6,584,317	24-Jun-03	CONCURRENT RINGING ON MULTIPLE NETWORK TELEPHONES
111160	08/672,898	28-Jun-96	5,966,642	12-0ct-1999	METHOD AND APPARATUS FOR MAINTAINING CHANNEL PRIORITY IN A MULTIPLE WIRELESS COMMAUNICATION SYSTEM ENTRONMENT
111364	656,018/80	27-Feb-97	6,167,261	26-Dec-00	WIRELESS COMMUNICATION SERVICE MANAGEMENT
111380	08/672,769	28-Jun-96	5,875,187	23-Feb-99	TDMA MESSAGING SERVICE MICROCELL
111380	616,891/60	09-0ct-1998	7,012,903	14-Mar-06	TDMA MESSAGING SERVICE MICROCELL
111380	11/243,392	03-0ct-2005	7,280,503	09-0ct-2007	TDMA MESSAGING SERVICE MICROCELL
111416	08/838,613	10-Apr-97	6,006,087	21-Dec-99	METHOD AND SYSTEM FOR DELIVERING A VOICE MAIL NOTIFICATION TO A SUBSCRIBER USING CELLULAR PHONE NETWORK
111416	09/448,904	29-Nov-99	6,418,307	9-Jul-02	METHOD AND SYSTEM FOR DELIVERING A VOICE MAIL NOTIFICATION TO A SUBSCRIBER USING CELLULAR PHONE NETWORK
111416	10/147,408	15-May-02	7,062,257	13-Jun-06	METHOD AND SYSTEM FOR DELIVERING A VOICE MAIL NOTIFICATION TO A SUBSCRIBER USING CELLULAR PHONE NETWORK
111416	11/451,755	12-Jun-06			METHOD AND SYSTEM FOR DELIVERING A VOICE MAIL NOTFICATION TO A UBSCRIBER USING CELLULAR PHONE NETWORK

111419	08/766,134	17-Dec-96	6,405,032	11-Jun-02	SYSTEM AND METHOD FOR RETRIEVING MESSAGES FROM A VOICE MESSAGE SYSTEM
111742	08/727,728	08-0ct-1996	5,946,615	31-Aug-99	MOBILE NETWORK GEOGRAPHIC ADDRESS TRANSLATION
111849	08/792,363	31-Jan-97	6,144,851	7-Nov-00	METHOD AND APPARATUS FOR SERVING CELL CODE ASSIGNEMENT
112222	08/842,925	9-Apr-97			SYSTEM AND METHOD FOR PROCESSING DROPPED CALLS
112404	08/996,764	23-Dec-97	6,477,376	5-Nov-02	METHOD FOR DESIGNING WIRELESS COMMUNICATIONS CELL SITES USING UPLINK PARAMETERS
112405	08/996,486	23-Dec-97	996;09;9	5-Aug-03	METHOD AND SYSTEM FOR OPTIMIZING PERFORMANCE OF A MOBILE COMMUNICATION SYSTEM
112405	10/307,668	2-Dec-02	7,099,669	29-Aug-06	METHOD AND SYSTEM FOR OPTIMIZING PERFORMANCE OF A MOBILE COMMUNICATION SYSTEM
111416A		10-Apr-97	6,014,559	11-Jan-00	METHOD AND SYSTEM FOR DELIVERING A VOICE MALL NOTIFICATION TO A PRIVATE BASE STATION USING CELLULAR PHONE NETWORK
112222A	08/838,659	9-Apr-97	5,995,830	30-Nov-99	SYSTEM AND METHOD FOR PROCESSING DROPPED CALLS
113454	09/386,762	31-Aug-99	6,628,194	30-Sep-03	FIL TERED IN-BOX FOR VOICE MAIL, E-MAIL, PAGES, WEB-BASED INFORMATION, AND FAXES
113454	10/644,641	19-Aug-03	7,511,603	31-Mar-09	FIL TERED IN-BOX FOR VOICE MAIL, E-MAIL, PAGES, WEB-BASED INFORMATION, AND FAXES
1999-0021	60/173,614	29-Dec-99			MONITORING NETWORK PERFORMANCE USING INDIVIDUAL CELL PHONE LOCATION AND PERFORMANCE INFORMATION
1999-0021	09/745,268	21-Dec-00	7,280,803	09-0ct-2007	MONITORING NETWORK PERFORMANCE USING INDIVIDUAL CELL PHONE LOCATION AND PERFORMANCE INFORMATION

2000-0181	60/325,788	6-Nov-00			METHOD AND APPARATUS FOR NETWORK. ASSISTED AUTOMATIC CONFIRMATION OF SHORT MESSAGE SERVICE DELIVERY
2000-0181	10/011554	6-Nov-01	6,928,290	9-Aug-05	METHOD AND APPARATUS FOR NETWORK. ASSISTED AUTOMATIC CONFIRMATION OF SHORT MESSAGE
2000-0181	11/190,113	25-Jul-05	7,116,997	03-0ct-2006	METHOD AND APPARATUS FOR NETWORK. ASSISTED AUTOMATIC CONFIRMATION OF SHORT MESSAGE SERVICE DELIVERY
2000-0332	09/879,351	12-Jun-01			USING WIRELESS COOKIES TO DELIVER NETWORK-BASED LOCATION INFORMATION
1080-6661	60/177,052	20-Jan-00			WIRELESS INTERNET CALL WAITING
1999-0801	09/663,439	16-Sep-00			WIRELESS INTERNET CALL WAITING
2000-0553	60/237,440	03-0ct-2000			LOCATION INFORMATION ERASE ON SIM CARDS
2000-0553	09/742313	21-Dec-00	7,089,036	8-Aug-06	LOCATION INFORMATION ERASE ON SIM CARDS
2000-0553	11/472,873	21-Jun-06	7,406,312	29-JuI-08	LOCATION INFORMATION ERASE ON SIM CARDS
2001-0060	60/265,544	1-Feb-01			FOREGROUND/BACKGROUND EXTRACTION FOR ELECTRONICALL Y PRODUCED DOCUMENTS
2001-0060	10/085,491	27-Feb-02	7,050,563	23-May-06	CELL PATH REDUCTION VIA CORRELATION OF CALL LEGS IN A HAIRPIN LOOP SCENERIO
2001-0060	11/398074	4-Apr-06			CALL PATH REDUCTION VIA CORRELATION OF CALL LEGS IN A HAIRPIN LOOP SCENARIO
2001-0114	60/273,470	5-Mar-01			ENHANCED MULTI-MEDIA MESSAGE ACCESS AND DISTRIBUTION (EMMAD)
2001-0114	09/995,327	27-Nov-01			METHOD AND APPARATUS TO STORE, ACCESS AND FORWARD MESSAGES
2001-0297	60/295,729	4-Jua-01			HOTLINE ROUTING OF PRE-ACTIVATED GSM SUBSCRIBERS USING PSEUDO MSISDNS
2001-0297	10/162,304	4-Jun-02	7,386,302	10-Jun-08	HOTLINE ROUTING OF PRE-ACTIVATED GSM SUBSCRIBERS USING PSEUDO-MSISDN'S

MOBILE-ASSISIED NETWORK LOCATION SYSIEM (ANL.S) OYERVIEW	METHODS AND APPARATUS FOR MOBILE lar-04 7,519,372 14-Apr-09 STATION LOCATION ESTIMATION	5,960,339 28-Sep-99	7,263,347 28-Aug-07	7,503,001		7,515,903 7-Apr-09	CELL PLANNING METHODS AND APPARATUS, cp-02 7,010,394 7-Mar-06 AND NETWORKS CONFIGURED BASED ON SAME	CELL PLANNING METHODS AND APPARATUS, 0>-05 AND NETWORKS CONFIGURED BASED ON SAME	7,440,758 21-0ct-2008		29-03 7,453,901 18-Nov-08 DIGITAL MOBILE STANDARDS		SYSTEM AND METHOD FOR EXIRACTION OF LOCATION REALAND DATA IN A WIRELESS COMMUNICATION SYSTEM	
3-Apr-01	8-Mar-04	3-Jun-97	24-May-02	28-Oct-02	28-Jun-05	28-0ct-2002	23-Sep-02	23-Nov-05	6-Mar-06	24-May-02	23-May-03	12-Mar-07	11-Mar-08	16-Dec-03
60/281,147	10/473,926	08/868,403	10/155,917	10/282,742	11/169,360	10/282,909	10/253,403	11/286,302	11/369,927	60/383,477	10/445,173	60/894,412	12/046,296	10/735,673
2001-0195	2001-0195	112212	621-US	630-US	830-US	632-US	80-989	12-SA-959	636-US-C2	649P-US	649-US	C07-0061-000	C07-061-000	C03-0009-000 10/735,673

C03-0075-000 10/699,733	10/699,733	4-Nov-03	7,062,270	13-Jun-06	SYSTEM AND METHOD FOR CONTROLLING DOMESTIC ROAMING
C02-0108-000 10/786,132	10/786,132	26-Feb-04	7,155,221	26-Dec-06	SYSTEM AND METHOD FOR WIRELESS CALL HANDOVER FROM A SHARED NETWORK TO A HOME NETWORK
C02-0125-000 I0/775,149	I0/775,149	11-Feb-04	7,167,707	23-Jan-07	SYSTEMS AND METHODS FOR GSM SELECTION
1999-0543	09/745,209	21-Dec-00			METHODS AND SYSTEMS FOR COMMUNICATING AND CONTROLLING FACSIMILE INFORMATION
1999-0543	10/943,500	17-Sep-04			METHODS AND SYSTEMS FOR COMMUNICATING AND CONTROLLING FACSIMILE INFORMATION
2001-0316	09/972,572	03-0ct-2001	7,113,572	16-Sep-06	SYSTEM AND METHOD FOR RECOGNITION OF AN AUTOMATIC CONNECTION USING SPOKEN ADDRESS INFORMATION RECEIVED IN VOICE MALLS AND LIVE TELEPHONE CONVERSATIONS
2001-0316	11/207,556	18-Aug-05			SYSTEM AND METHOD FOR RECOGNITION OF AN AUTOMATIC CONNECTION USING SPOKEN ADDRESS INFORMATION RECEIVED IN VOICE MALLS AND LIVE TELEPHONE CONVERSATIONS
2001-0297	12/136,631	10-Jun-08			HOTLINE ROUTING OF PRE-ACTIVATED GSM SUBSCRIBERS USING PSEUDO-MSISDNS
2008-0452	12/255,368	21-0ct-2008			USING ELECTRONIC SURVEILLANCE DATA AS EVENT TRIGGERS FOR LAWFUL LOCATION IRACKING
2000-0553	12/181979	29-Jul-2008			LOCATION INFORMATION ERASE ON SIM CARDS
649-US	12/256,299	22-0ct-2008			NETWORKS AND METHODS INTEGRATING DIGITAL MOBILE STANDARDS
2007-0971	12/328,571	4-Dec-08			SYSTEM AND METHOD FOR SHARING LOCATION DATA IN A WIRELESS COMMUNICATION NETWORK
				The state of the s	

			METHOD AND SYSTEM FOR DELIVERING A VOICE
			MAIL NOTIFICATION TO A SUBSCRIBER USING
111416			CELLULAR PHONE NETWORK
632-US	12/406,695	18-Mar-09	SPEECH TO MESSAGE PROCESSING
			TOTAL
			FILTERED IN-BOX FOR VOICE MAIL, E-MAIL.
113454	12/388,418	18-Feb-09	PAGES, WEB-BASED INFORMATION, AND FAXES
			METHODS AND APPARATUS FOR MOBILE
2001-0195 12/396,372	12/396,372	2-Mar-09	STATION LOCATION ESTIMATION
			TEXT ABBREVIATION METHODS AND
630-US	12/401,399	10-Mar-09	APPARATUS AND SYSTEMS USING SAME
			METHOD AND SYSTEM FOR COORDINATING
C03-0009-000 12/469,120	12/469,120	20-May-09	OPERATION MODES OF A GPRS NETWORK
			The second secon